FY PARIS OR LATE FILED

From:

Christopher White <SirRoach1@AOL.COM>

To: Date: K1DOM.K1PO1(BKENNARD) Fri, Nov 6, 1998 12:39 PM

Subject:

Comments to the Chairman

RECEIVED

6 1998

VON

Christopher White (SirRoach1@AOL.COM) writes:

EX PARTE OR LATE FINDED COMMUNICATIONS COMMISSION

Dear Mr. Kennard,

I am very please with your comments regarding LPFM. In a time of heavy consolidation, I believe this service will provide Unique programming as well as an Entry Level opprotunity into the Broadcast Industry. The Petition RM-9242 Is a good Petition, although the Power levels are quite high for LPFM. I feel that LPFM stations do need a "Decent" Power Level, But 3,000 Watts is alot more than neccessary. And the application process should be Easy for this Entry Level Service. Power Levels should range between 1-500 Watts. 500 Watts should be the maximum. Thats Giving a coverage of 9.7 miles at 328 Feet HAAT. For Example You Could Give The Phoenix Metro Area about 7 LPFM station all at 89.9 Fm without any major interference problems with each other, or problems with any existing Broadcasting Facility. Do I Have Hard Evidence that it could work, well no, but it doesn't take a genious to look at a map, and a list of Freq's and see that 7 Stations could fit at 89.9fm at 500 watts!

each in this LARGE metro area. And That is if they choose to be at the Maximum of 500 watts. Type approved equipment is a Must. That I Do Agree on. I sit here and am excited about this new service that thanks to you Mr. Kennard will become a reality. I Just wanted to share with you my feelings about power levels, and the hopes that the application process for LPFM will be easy for the common person to understand, and be able to complete without the HUGE fileing costs and engineering studys required by the current application process for a regular powered station. Thank you for your time.

Best To You & Your Family,

**Christopher White** 

Server protocol: HTTP/1.0 Remote host: 152.163.197.207

Remote IP address: 152.163.197.207

